From:

Martinez, Omar

Sent:

Wednesday, October 28, 2015 3:48 PM

To:

stephen.lee@la.gov;Danielle.Duhe@la.gov

Cc: Subject: Brown, Jamesr; Dellinger, Philip; Overbay, Michael; Martinez, Omar; Frazier, Mike; Harvill, Jana

FW: RE: FY2015 End of Year Data for PAMs Measures for (SDW-07a, b, c & SDW-08)

My Friend Steve:

Hope all is well. As soon as you can, would you please send me the data for the PAM's.

Thanks,

Omar T. Martinez

Environmental Scientist

GW/UIC Program Manager Sole Source Aquifer Coordinator Ground Water/UIC [6WQ-SG] U.S. EPA / Region 6

Direct: (214) 665-8485 Fax: (214) 665-2191 Martinez.Omar@epa.gov

Roll-Tide-Roll, . . . Go BAMA!



From: Martinez, Omar

Sent: Friday, October 16, 2015 12:57 PM

To: Martinez, Omar; rex.robertson@aogc.state.ar.us; Gary.Looney@aogc.state.ar.us; djsanchez@state.nm.us; CarlJ.Chavez@state.nm.us; jim.griswold@state.nm.us; phillip.goetze@state.nm.us; J.Myers@occemail.com; P.Downey@occemail.com; susan.moore@rrc.texas.gov; leslie.savage@rrc.texas.gov; David.hill@rrc.texas.gov; hanson@adeq.state.ar.us; bailey@adeq.state.ar.us; jamal@adeq.state.ar.us; stephen.lee@la.gov; Danielle.Duhe@la.gov; greg.huey@state.nm.us; steven.huddleson@state.nm.us; hillary.young@deq.ok.gov; Martha.Grafton@deq.ok.gov; Bryan.Smith@tceq.texas.gov; saba.tahmassebi@deq.ok.gov; lorrie.council@tceq.texas.gov; Sonia.Simmons@tceq.texas.gov; kathryn.hoffman@tceq.texas.gov;

Muhammadali.Abbaszadeh tceq.texas.gov

Cc: Dellinger, Philip; Brown, Jamesr; Overbay, Michael; Graves, Brian; Vaughan, Michael; Dorsey, Nancy; Pham, Lisa; Harvill, Jana; Frazier, Mike; Torres, Jose; Abshire, Andrea

Subject: RE: FY2015 End of Year Data for PAMs Measures for (SDW-07a, b, c & SDW-08)

Hi Everyone:

Yes it is that time of the year for the PAMs measures and your promptness is greatly appreciated. I am requesting

for each state agency to provide our PAMs measures available by noon, Wednesday, October 21st. These include

the PAM measures SDW-07a, b, and c, the mechanical integrity measures for Classes I, II, and III, and SDW-08.

percentage and number of high priority wells closed or permitted (cumulative).

Please note the different reporting periods for SDW-07 and SDW-08. SDW-07's reporting period extends from April 1st of the previous year thru March 31st of the current year. This reporting period shift is to allow for the full

accounting of the 180 day stipulation in the measure. SDW-08's reporting period remains as the federal fiscal year

(FY2015) (October 1st, 2014 to September 30th, 2015).

In addition to the **percentages**, please provide the **numbers** necessary to calculate the percentages (i.e. SDW-08).

We are always required to report on a regional as well as a state-by-state basis and therefore must be able to combine

your responses.

We would appreciate your agency's response by noon, Wednesday, October 21st. Put "NA" if it does not apply to

your program or the number "0" if you do not have any. Please consult with your workplan for the detailed description

of the PAMs applicable to your agency. If you have any questions, call me (214) 665-8485.

SDW-07a: Percent and number of deep injection wells that are used to inject industrial, municipal, or hazardous waste (Class I) that lose mechanical integrity and are returned to compliance within 180 days thereby reducing the potential to endanger underground sources of drinking water.

SDW-07b: Percent and number of deep injection wells that are used to enhance oil/natural gas recovery or for the injection of other (Class II) fluids associated with oil and natural gas production that have lost mechanical integrity and are returned to compliance within 180 days thereby reducing the potential to endanger underground

sources of drinking water.

SDW-07c: Percent and number of deep injection wells that are used for salt solution mining (Class III) that lose mechanical integrity and are returned to compliance within 180 days thereby reducing the potential to endanger underground sources of drinking water.

SDW-08: **Number** of Class V motor vehicle waste disposal wells (MVWDW) and large capacity cesspools (LCC)

that are closed or permitted (cumulative).

Percent of high priority Class V wells identified in sensitive ground water protection areas that are closed or permitted (cumulative).

NOTE: I am running late on this, so your promptness is Greatly Appreciated. Just in case you have any questions,

I am not in the office today, but will be in on Monday (Oct. 19th).

Thanks,

Omar T. Martinez Environmental Scientist

GW/UIC Program Manager
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